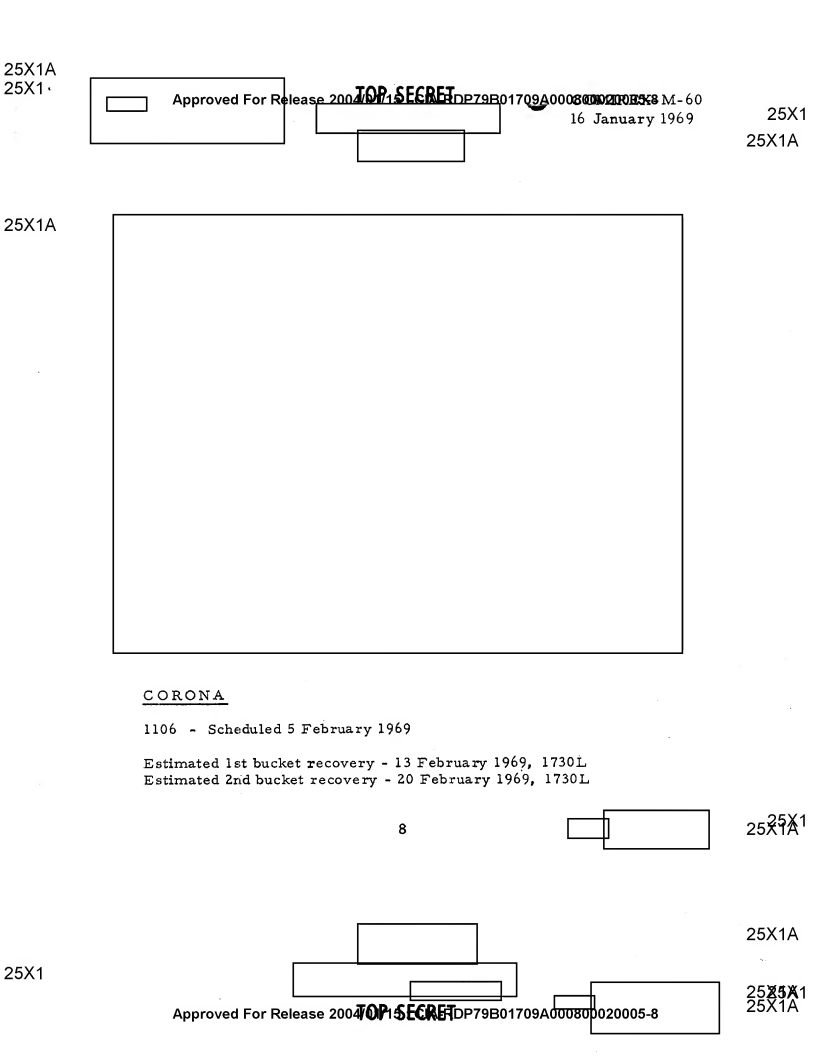


Approved For Release 2004/07/15 EGRET P79Bq1709A000800020005-8 COMIREX-M-60 16 January 1969 25X1A Section IV (Action Items) COSMOS Reconnaissance Missions as Potential Page 16 Indicators Section V (Status of Recent COMIREX Papers) None Section VI (Other Business) CCPC Request for Information on Assets Devoted Page 17 to Cuba Page 17 Use of Delta III Camera over Cuba Need for Camera Attitude Accuracy Data Page 17 in the 25X1A Page 18 Proposed COMIREX Orientation Tour Guidelines for Dealing with Government Agencies Page 18 Outside the Intelligence Community Tabs Page 20 Tab A - LOC Priority Targets in South China and North Vietnam for 9-15 January 1969 Page 29 Tab B -25X1A Coverage of North Vietnam for 2-8 January 1969 Tab C - Summary of CCRP Status as of 31 December 1968 Page 30 25**%**5X1 2 25X1A 25X1 Approved For Release 2007001/5ECRIA7RDP79B017094000800020005-8

	Approved For Release 200401/\$\frac{\frac{1}{2}}{2} \frac{1}{2} \fr
	Section I (Approval of Minutes, Briefings, and Reports on Operations)
	Approval of Minutes
	1. The Executive Secretary suggested that as proposed amendments to COMIREX-M-58 were confined to emendments made
	by members to their own statements, the changes need not be reviewed in detail. Members approved proposal to publish replacement pages.
	Operational Briefing Satellite
	2. reported the satellite operations schedule as of 16 January as shown below:
,	
	7
	7



Approved For Release 200**1/01/15ECRER**DP79B01709A00030002R0DX-8M-60

## Film processing/distribution:

Estimated arrival 1st bucket at Eastman Kodak - 14 Feb, 1300L
Estimated arrival 1st bucket Priority 1 in D.C. - 17 Feb, 1100L
Estimated arrival 1st bucket Priority 2 in D.C. - 18 Feb, 1100L
Estimated arrival 2nd bucket at Eastman Kodak - 21 Feb, 1300L
Estimated arrival 2nd bucket Priority 1 in D.C. - 24 Feb, 1100L
Estimated arrival 2nd bucket Priority 2 in D.C. - 25 Feb, 1100L

## Projected stereo coverage:

lst bucket - Land area - 1.68 million sq. n.m.

Targets - 2,400

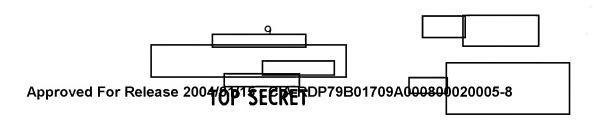
2nd bucket - Land area - 1.68 million sq. n.m.
Targets - 2,400

## 1050 - Scheduled 19 March 1969

Estimated 1st bucket recovery - 27 March 1969, 1730L Estimated 2nd bucket recovery - 4 April 1969, 1730L

## Film processing/distribution:

Estimated arrival 1st bucket at Eastman Kodak - 28 March, 1300L
Estimated arrival 1st bucket Priority 1 in D.C. - 31 March, 1100L
Estimated arrival 1st bucket Priority 2 in D.C. - 1 April, 1100L
Estimated arrival 2nd bucket at Eastman Kodak - 5 April, 1300L
Estimated arrival 2nd bucket Priority 1 in D.C. - 8 April, 1100L
Estimated arrival 2nd bucket Priority 2 in D.C. - 9 April, 1100L



25X1A 25X1A 25**%5**X1

25**½5¾** 

16 January 196	/ A
l l	69
. W	
Projected stereo coverage:	
lst bucket - Land area - 2.80 million sq. n.m.  Targets - 2,400	
2nd bucket - Land area - 2,80 million sq. n.m.  Targets - 2,400	
1051 - Scheduled 7 May 1969	
Estimated 1st bucket recovery - 15 May 1969 Estimated 2nd bucket recovery - 23 May 1969	
1107 - Scheduled 9 July 1969	
Estimated 1st bucket recovery - 18 July 1969 Estimated 2nd bucket recovery - 27 July 1969	
Report on Aircraft Activities - Far East	25%
3. confirmed the	
continued standdown of IDEALIST/TACKLE and FOOD FAIR over flights of China. then reported GIANT SCALE	7.
activities for the period 10-16 January as shown below. He noted that the 10 January mission acquired photography of a target in	
North Vietnam (Xom Ap Lo Ammo Depot) on which we had never had baseline photography.	
1 8 -17	
DATE MISSION NO. AREAS/TARGETS RE	MARKS
Hoa Lac Afld/Xom Ap Lo Ammo Depot; Seg Rtes 101, RR 7, Rte 1A, RR 4, WW 19/Dong Suong Afld	Fair
10	25)
<u></u>	
	•
	25½

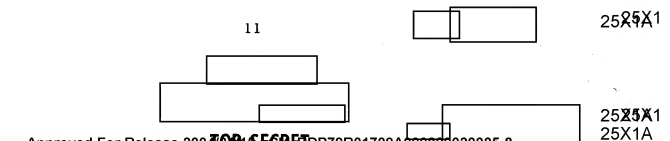
Approved For Release 200**TQP**/1**SEGRE**RDP79B01709A00**080N0120505-8**M-60

25X1 25X1A

25X1A

4. During the period 10-16 January, reported six successful BUMPY ACTION sorties, one loss and one crash on recovery; status of the payload of the latter not as yet known. Details are given below.

DATE	MISSION NO.	AREAS/TARGETS	REMARKS
10 Jan	Q224 (High)	Rte 10, Thanh Hoa RR Bypass, Thanh Hoa Transp Pt, Ferry	Lost
ll Jan	Q877 (Low)	Bac Mai Afld, Gia Lam Afld, Yen Vien RR Yds	Successful, MARS
ll Jan	Q252 (High)	DMZ/Miu Gia Pass, Rte 15	Successful, MARS
12 Jan	Q885 (Low)	Haiphong Area	Successful, MARS
12 Jan	Q834 (Low)	Nam Dinh Tpp, RR 4, Phu Ly RR Yds	Successful, MARS
14 Jan	Q879 (Low)	Ile Bach Long	Successful, MARS
16 Jan	Q870 (Low)	Haiphong, Kien An Afld, Nam Dinh Trans Pt, Rte lA	Successful, MARS
16 <b>Jan</b>	Q847 (Low)	Gia Lam Afld, Nam Dinh Tpp, Nam Dinh Trans Pt, Bac Mai Afld	Crashed on recovery Status unknown at this time

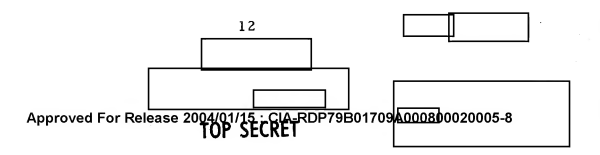


Approved For Release 2004/01/15 ECRET DP79B01709A000800020005-8

25X1A 25X1

25X1A 25X1 · 25X1 25X1A	Approved For Release 2009/61/ASCRET RDP79B01709A06086062506516-60 16 January 1969
25X1A	5reported collection activity against two priority South China/North Vietnam requirements as follows:
	a. Coverage of Lines of Communications (LOC) pertinent to the introduction of Chinese forces into North Vietnam (see COMOR-D-25/207, 4 March 1966). The number of LOC priority targets in South China and North Vietnam remains at 142. For the period 9-15 January 1969 surveillance coverage was reported on one priority target in South China and eight priority targets in North Vietnam. The specific targets are underlined in Tab A.
	b. Coverage of North Vietnam to detect the possible introduction or deployment of offensive missile systems (see COMOR-D-25/200, 23 May 1967 and COMIREX-D-25.3/2, 20 November 1967) is shown on the grid map at Tab B for the period 2-8 January 1969. No SSM activity was observed.
25X1A	Report on Aircraft Activities Cuba  6. reported GLASS LAMP activities for the period 10-16 January as follows:
	DATE MISSION NO. RESULTS  10 Jan G063 Successful, 31.4%  14 Jan G064 Successful, 5.7%

25X1A 25X1



25**%\$**X1

25X1

25×1A 25×1A 25×1A 25X1A 25X1. Approved For Release 2004/01/15 ECRET DP79B01709A000889028095-8M-60 16 January 1969 25X1 25X1A RE CAP DATE MISSION NO. NET CUMULATIVE 8 Jan G062 12.6% 84.1% 10 Jan G063 31.4% 92.7% 14 Jan G064 5.7% 93.0% 25X1A 7. reported that for the 56-day period beginning 21 November 1968, 11 GLASS LAMP missions were flown over Cuba and provided 93 percent coverage of the area. During this period 177 of the targets in Cuba were covered 25X1A completely on cloud-free photography not including the most recent missions flown on 14 January 1969. 25**%5%**1 13 25X1A

Approved For Release 2004

79B01709Ab0080d020005-8

25X1

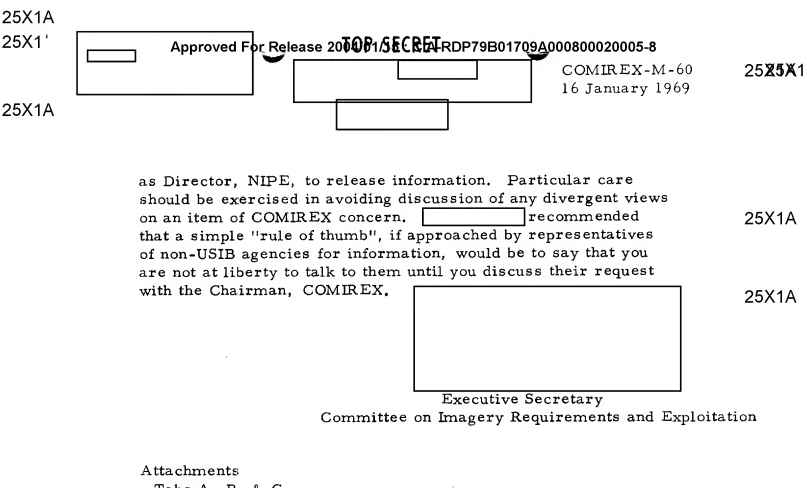
Approved For Release 2007(7)/15E(RE-RDP79B01709A000800020005-8  COMIREX-M-60 16 January 1969
10 January 1707
<b>L</b>
Section III (Subcommittee and Working Group Reports)
Report from Imagery Collection Requirements Subcommittee
2. Initial priorities for were submitted to the NRO
this morning.
3. The Chairman, ICRS, distributed copies of the
monthly summary of CCRP status as of 31 December (See Tab C).  pointed out that coverage did not fall down to the
extent it was feared when three days were lost on
<u></u>
extent it was feared when three days were lost on  Report from Data Base Working Group
extent it was feared when three days were lost on  Report from Data Base Working Group  4. reported that the DBWG will be visiting the Army Map Service on 21 January on the indexing problem
extent it was feared when three days were lost on  Report from Data Base Working Group
extent it was feared when three days were lost on  Report from Data Base Working Group  4. reported that the DBWG will be visiting the Army Map Service on 21 January on the indexing problem discussed earlier.  5. The DBWG is discussing what third-phase reporting
extent it was feared when three days were lost on  Report from Data Base Working Group  4. reported that the DBWG will be visiting the Army Map Service on 21 January on the indexing problem discussed earlier.  5. The DBWG is discussing what third-phase reporting information should be included in the data base. There will be a
Report from Data Base Working Group  4. reported that the DBWG will be visiting the Army Map Service on 21 January on the indexing problem discussed earlier.  5. The DBWG is discussing what third-phase reporting information should be included in the data base. There will be a report on this later this month.
extent it was feared when three days were lost on  Report from Data Base Working Group  4. reported that the DBWG will be visiting the Army Map Service on 21 January on the indexing problem discussed earlier.  5. The DBWG is discussing what third-phase reporting information should be included in the data base. There will be a
Report from Data Base Working Group  4. reported that the DBWG will be visiting the Army Map Service on 21 January on the indexing problem discussed earlier.  5. The DBWG is discussing what third-phase reporting information should be included in the data base. There will be a report on this later this month.  6. There will be a delay in getting out the Resource Information Report which was due on 15 January because some of the information needed to compile the report will not be supplied to
Report from Data Base Working Group  4. reported that the DBWG will be visiting the Army Map Service on 21 January on the indexing problem discussed earlier.  5. The DBWG is discussing what third-phase reporting information should be included in the data base. There will be a report on this later this month.  6. There will be a delay in getting out the Resource Information Report which was due on 15 January because some of the information needed to compile the report will not be supplied to the DBWG until the first of February.
Report from Data Base Working Group  4. reported that the DBWG will be visiting the Army Map Service on 21 January on the indexing problem discussed earlier.  5. The DBWG is discussing what third-phase reporting information should be included in the data base. There will be a report on this later this month.  6. There will be a delay in getting out the Resource Information Report which was due on 15 January because some of the information needed to compile the report will not be supplied to

25X1A		
25X1 <sup>2</sup>	Approved For Release 200 (16 January 1969)	25X1A
25X1A		
25X1A	Report from Exploitation Research and Development Subcommittee  7. reported that EXRAND has two trips plannedone in March aboard the John F. Kennedy to see their HOC To in operation and one in May to Perkin-Elmer and Eastman Kodak.	25X1 TC
	8. The Technical Task Team has completed its report to EXRAND. It is anticipated that EXRAND will submit a report and brief COMIREX, probably sometime in May, after its members have had an opportunity to review and discuss the task team effort.	
25X1A	9. reported that EXRAND has made several recommendations to the Community on joint procurement of reconnaissance equipment.	
	10. As a result of discussions at yesterday's EXRAND meeting, it was the consensus that there is a real need for a small coordinating team to follow procurement plans of the various agencies and to advise EXRAND of potential duplications or other problems.	
	11. EXRAND feels that it should have representation at the World-wide Photographic Equipment Seminar in August and at the Silver Recovery Seminar next month.	
25X1A	Report from Mapping, Charting, and Geodesy Working Group  12. With regard to inclusion of	25X1 25X1D 25X1D 25X1A
	15	25 <b>½\$¾</b> 1
25X1A		
25X1		25 <b>%</b> 5X1
	Approved For Release 2004/07/15 ECIRERDP79B01709A0008pd020005-8	25X1A

25X1A 25X1	Approved For Release 200 <b>4/01/15 ECRET</b> DP79B01709A000800020005-8	
	COMIREX-M-60	25 <b>%\$</b> X1
	16 January 1969	25X1A
	Section IV (Action Items)	
25X1A	COSMOS Reconnaissance Missions as Potential Indicators  1. distributed copies of a draft report of the special task force set up last week (COMIREX-M-59, Special Briefing II, paragraph 5) to look into the usefulness of data	Saudi 25X1 NRO 25X1D
	4. The Chairman requested that COMIREX members	25X1A
25X1D	look into the matter with their parent agencies and be prepared to state their views at next week's meeting suggested that individual agencies may wish to levy a requirement on NSA for information on what through their normal channels but he felt that	25X1D
	COMIREX should go on record as needing the information for its own targeting purposes.	
	16	25 <b>%\$</b> X1
25X1A		
25X1	Approved For Release 20 <b>40P/SECRET</b> RDP79B01709A <del>00088</del> 00020005-8	25 <b>※5※</b> 1 25X1A

25X1 [	Approved For Release 20 <b>106</b> 1/ <b>\$£CREAT</b> RDP79B01709A000800020005-8  COMIR EX-M-60 16 January 1969	25 <b>½5</b> X1
25X1A		
	Section VI (Other Business)	
	1. The Chairman advised COMIREX that the Critical Collection Problems Committee has circularized the Community for information concerning assets being devoted to Cuba. He reported that his reply will state the current COMIREX requirements for coverage of Cuba, as approved by the Board, and will indicate what is being done to try to satisfy them. Resources devoted to the	25X1
	actual collection, processing, and readout presumably will be reported by the components involved.  Use of Delta III Camera over Cuba	25X1A
	2. The Chairman, ICRS, reported that his Subcommittee has studied the question of continuing the use of the Delta III camera over Cuba and is recommending that its use not be continued beyond February. The overriding consideration in arriving at this recommendation was the fact that the U-2R, which will be used over Cuba beginning in February, cannot handle the Delta camera without costly modifications. COMIREX approved the ICRS recommendation.	
25X1A	Need for Camera Attitude Accuracy Data in the  3. The Chairman referred members to a short draft statement concerning the NPIC need for camera attitude accuracy in and explained that the memorandum was written to reflect the COMIREX position that, although NPIC did not need attitude accuracy data for positioning since DoD is tasked to provide this information, they do need sufficiently accurate data to carry out the mensuration for which NPIC is responsible.	25X1A
25X1A	17	25 <b>%5</b> X1
	· · · · · · · · · · · · · · · · · · ·	

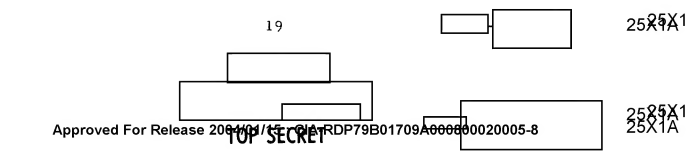
COMIREX-M-60 16 January 1969	25 <b>₹</b> 5¥1
4. Following discussion, it was agreed that the draft statement should be rewritten to state the need for camera attitude accuracy as a requirement to the NRO. will prepare the new memorandum and coordinate it with and with prior to submitting it again to COMIREX for	25X1A 25X1A
approval at next week's meeting.  Proposed COMIREX Orientation Tour	25X1
5. provided COMIREX members with a proposed itinerary for the orientation tour to various agencies on the West Coast. The main itinerary provides for departure from Washington on 2 February and return on 7 February and	
provides for visits tomockup facilities at Huntington Beach; Sunnyvale; and Beale Air Force Base. An optional extension of the tour on the 10th and 11th would provide a visit to Edwards Air Force Base for a U-2 orientation tour and to San Diego for an update on drone capabilities.	
Guidelines for Dealing with Government Agencies Outside the Intelligence Community	25X1
6. The Chairman reported that Admiral Taylor had called a special session of all USIB Committee Chairmen on behalf of the Director of Central Intelligence to suggest that with the advent of a new administration it would be well to review approved procedures for dealing with requests for information from non-intelligence	
agencies of the government and insure that present practices are bureaucratically soundemphasized that no one is to discuss the official business of COMIREX with representatives of any government agency, BOB would be the most obvious example, before USIB action has been taken; at which point it is up to	25X1A ]
18	25 <b>₹</b> 1Å1
	25X1A
	<b>3</b> _258∕1



Tabs A, B, & C

25X1A

25X1



25X1A Approved For Release 2004/01/15 : CIA-RDP79B01709A000800020005-8 Next 10 Page(s) In Document Exempt

Approved For Release 2004/01/15 : CIA-RDP79B01709A000800020005-8